



MassDEP

Drinking Water Program

One Winter Street – 5th Floor; Boston, MA 02108

Program.Director-DWP@mass.gov or 617-292-5770



Drinking Water Program Updates

2019-03-01

This week's program director email has these topics of interest:

1. PFAS Reporting Form
2. LCR Forms Update
3. EPA Lead Service Line Quarterly Webinars
4. Trainings

New - PFAS Reporting Form

A Per- and Polyfluoroalkyl Substances (PFAS) Laboratory Report Form has been posted on our webpage. Your laboratory must use this form when reporting any PFAS sampling. The form is located at: <https://www.mass.gov/lists/drinking-water-permits-forms-and-templates#laboratory-analytical-forms->.

Please note; the MassDEP Office of Research and Standards Guideline (ORSG) is 0.070 µg/L for PFOA, PFOS, PFHxS, PFNA, and PFHpA, either individually or added together. The other PFAS contaminants do not yet have an ORSG.

LCR Forms Update

Please be aware that minor changes have been made to the following Lead and Copper Rule (LCR) forms. Please make sure you use the most current and correct form.

1. Lead and Copper Checklist (update).
2. LCR-SP-A lead and copper sampling plan (updated).

3. Instructions for Using Lead Public Education Template Language (updated).
4. Lead and Copper 90th percentile form LCR-D (updated).
5. Lead and Copper 90th percentile form LCR-E (updated).
6. LCR Highest Tier site (new form).
7. Public Education Certification form (new form).
8. LCR COC for NTNC systems only (new form).
9. LCR Consumer Notification Certification form (updated).
10. LCR NTNC Compliance Sampling Program and Consumer Notification - NTNC results (New form).
11. LCR Compliance Sampling Program - School results (Updated).

All forms can be found at: [https://www.mass.gov/lists/lead-and-copper-forms-and-templates#lead-and-copper-rule-\(lcr\)-](https://www.mass.gov/lists/lead-and-copper-forms-and-templates#lead-and-copper-rule-(lcr)-)

Lead Service Line Webinar

In 2019 EPA Office of Ground Water and Drinking Water will host a series of quarterly webinars highlighting challenges and successes in lead service line identification and replacement. The webinar series will showcase how states and public water systems have successfully identified lead service lines and shared that information with the public to raise awareness about the presence of lead service lines in their communities. The series will also focus on the challenges faced by states and public water systems and how they addressed those challenges.

March 7, 2019 2:00-3:30 pm ET: Introduction to the Series

The first webinar will include: an update from EPA OGWDW on EPA's lead service line replacement story map, and presentations from Washington State Department of Health – "The Quest for 100% Lead Free – Listening for Lead in Washington State", and from DC Water - "DC Water's Service Line Map and Methods to Improve Service Line Inventory"

Registration: <https://attendee.gotowebinar.com/register/8122532595856828929>

Training

When you need training please look at the training calendar located at:

<http://www.mass.gov/eea/agencies/massdep/water/drinking/drinking-water-training-class-schedules.html> for upcoming trainings.

If you need a refresher on recently given trainings, you can review several training videos located at:

https://www.youtube.com/playlist?list=PLIn2AKOcYr7lutGJB-UfDKtQPF_o_249m

or click here:  **YouTube**

MassDEP is sending this important drinking water information to all PWS responsible persons who are listed on the state database. If you are no longer the correct responsible person for the PWS please reply with the correct contact information. MassDEP needs one responsible contact person from each PWS.

Operators, consultants, and others who are interested in Drinking Water Program updates are encouraged to request to be subscribed to this email list. You may also request to be unsubscribed by replying to this email.

This MassDEP Program Director technical assistance email is funded by the Safe Drinking Water Act Assessment (Section 70) Program. The Assessment is paid by all consumers of public water in Massachusetts and is collected by public water systems. For more information about the Assessment Program, go to

<http://www.mass.gov/eea/agencies/massdep/news/advisory-committees/safe-drinking-water-act-assessment-advisory-committee.html>.
